

C4204 Log Data Report

Borehole Information:

Borehole:	C4204		Site:	216-U-1 and U-2 C	ribs
Coordinates (WA State Plane)		GWL (ft) ¹ :	Dry	GWL Date:	02/03/2004
North	East	Drill Date	TOC ² Elevation	Total Depth (ft)	Type
Not Available	Not Available	Feb. 2004	Not Available	50	Push Hole

Casing Information:

Casing Type	Stickup (ft)	Outer Diameter (in.)	Inside Diameter (in.)	Thickness (in.)	Top (ft)	Bottom (ft)
Threaded steel	0	6 5/8	5 1/2	9/16	0	50

Borehole Notes:

Zero reference is the ground surface. The logging engineer measured a sample of casing located in a lay-down area next to the borehole. Casing diameter was measured using a caliper and a steel tape. Measurements were rounded to the nearest 1/16 in.

Logging Equipment Information:

Logging System:	Gamma 1E		Type: SGLS (70%) 34TP40587A	
Calibration Date:	01/2004	Calibration Reference:	GJO-2004-568-TAC	
		Logging Procedure:	MAC-HGLP 1.6.5, Rev. 0	

Spectral Gamma Logging System (SGLS) Log Run Information:

Log Run	1	2	3 / Repeat	
Date	02/03/04	02/03/04	02/03/04	
Logging Engineer	Spatz	Spatz	Spatz	
Start Depth (ft)	49.12	49.0	47.0	
Finish Depth (ft)	49.12	1.0	42.0	
Count Time (sec)	100	100	100	
Live/Real	R	R	R	
Shield (Y/N)	N	N	N	
MSA Interval (ft)	N/A ³	1.0	1.0	
ft/min	N/A	N/A	N/A	
Pre-Verification	AE075CAB	AE075CAB	AE075CAB	
Start File	AE075000	AE075001	AE075050	
Finish File	AE075000	AE075049	AE075055	
Post-Verification	AE076CAA	AE076CAA	AE076CAA	
Depth Return Error (in.)	N/A	-1	0	

Log Run	1	2	3 / Repeat	
Comments		No fine-gain	Repeat	
		adjustment.	section.	

Logging Operation Notes:

Zero reference was ground surface. Logging was performed with a centralizer installed on the sonde. Preand post-survey verification measurements for the SGLS employed the Amersham KUT (40 K, 238 U, and 232 Th) verifier with serial number 118. As instructed by Rick McCain, file AE750000 is from total depth with the logging cable under tension and the sonde tip touching the bottom plug. File AE075000 was collected at the maximum depth reached by the sonde measured from the ground surface to the crystal's center or 0.77 ft from the tip. After collecting one spectrum, the sonde was moved to the nearest 0.5-ft interval and logging continued as prescribed in the logging procedure.

Analysis Notes:

SGLS pre-run and post-run verification spectra were collected at the beginning and end of the day. All of the verification spectra were within the acceptance criteria. The peak counts per second (cps) at the 609-keV, 1461-keV, and 2615-keV photopeaks on the post-run verification spectra as compared to the pre-run verification spectra for each day were between 1.0 percent lower and 8.0 percent higher at the end of the day. Examinations of spectra indicate that the detector functioned normally during logging, and the spectra are accepted.

Log spectra were processed in batch mode using APTEC SUPERVISOR to identify individual energy peaks and determine count rates. Verification spectra were used to determine the energy and resolution calibration for processing the data using APTEC SUPERVISOR. Concentrations were calculated in EXCEL (source file: G1EJan04.xls). Zero reference was the ground surface. Based on the field measurements, the casing configuration was assumed as one string of 6-in. casing with a thickness of 9/16 in. to 49.12 ft (total logging depth). Dead time and water corrections were not required.

Log Plot Notes:

Separate log plots are provided for gross gamma and dead time, naturally occurring radionuclides (⁴⁰K, ²³⁸U, and ²³²Th), and man-made radionuclides. Plots of the repeat logs versus the original logs are included. For each radionuclide, the energy value of the spectral peak used for quantification is indicated. Unless otherwise noted, all radionuclides are plotted in picocuries per gram (pCi/g). The open circles indicate the minimum detectable level (MDL) for each radionuclide. Error bars on each plot represent error associated with counting statistics only and do not include errors associated with the inverse efficiency function, dead time correction, or casing correction. These errors are discussed in the calibration report. A combination plot is also included to facilitate correlation. The ²¹⁴Bi peak at 1764 keV was used to determine the naturally occurring ²³⁸U concentrations on the combination plot rather than the ²¹⁴Bi peak at 609 keV because it exhibited slightly higher net counts per second.

Results and Interpretations:

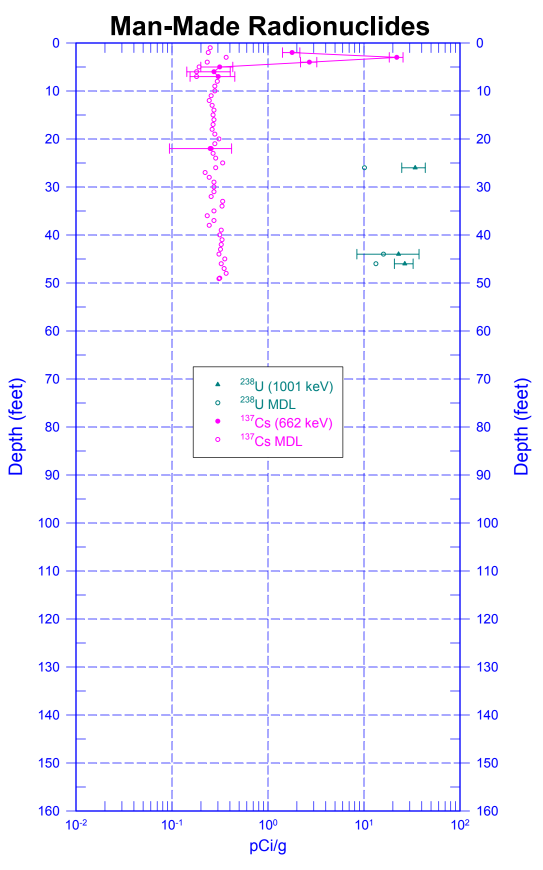
¹³⁷Cs and ²³⁸U were the man-made radionuclides detected in this borehole. ¹³⁷Cs was detected in the interval between 2 and 7 ft with concentrations ranging from the MDL (0.3 pCi/g) to 22 pCi/g. The maximum concentration was measured at 3 ft. ¹³⁷Cs was also detected at 22 ft at a concentration near the MDL. Examination of the gamma energy spectra indicates that the occurrence of ¹³⁷Cs at 22 ft is probably a statistical fluke, since a well-defined 662-keV photopeak is not evident. Processed ²³⁸U, based on the 1001-keV photopeak, was detected in the interval between 44 and 46 ft with concentrations ranging from

23 to 27 pCi/g. Processed ²³⁸U was also detected at 26 ft with a concentration of 34 pCi/g. The MDL for processed ²³⁸U is approximately 15 pCi/g.

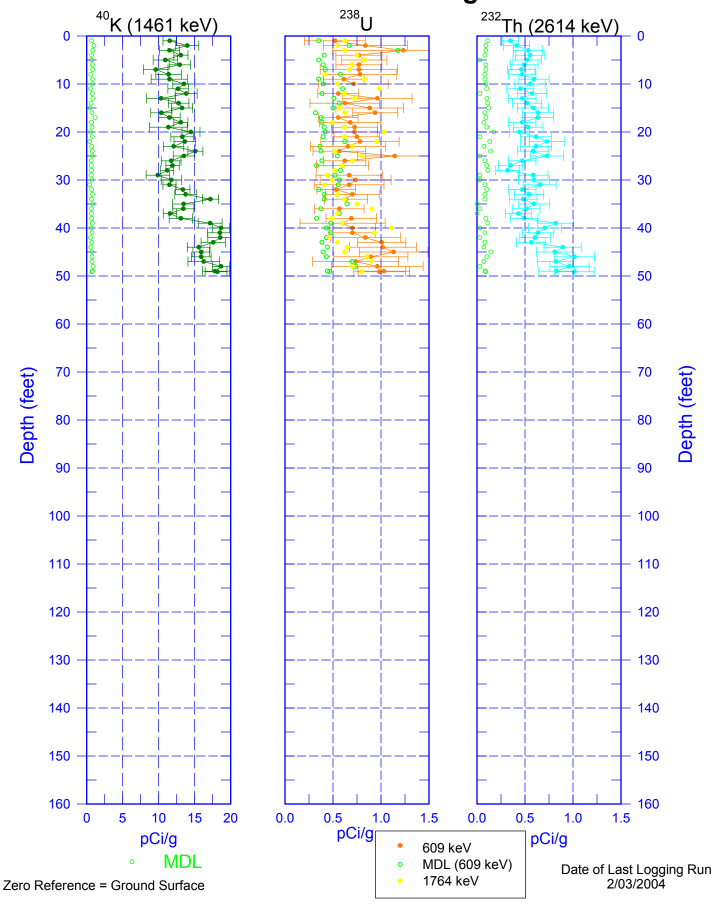
The plots of the repeat logs demonstrate reasonable repeatability of the SGLS data for the natural radionuclides at energy levels of 609, 1461, 1764, and 2614 keV. ²³⁸U, based on the 1001-keV photopeak, did not repeat at 46 ft and was not detected at 43 ft on the original log run while it was detected at 43 ft on the repeat log run. Photopeaks at 1001 keV were apparent at these depths on both the repeat and original logs. However, the APTEC software did not always identify these photopeaks as being statistically significant.

¹ GWL – groundwater level ² TOC – top of casing ³ N/A – not applicable

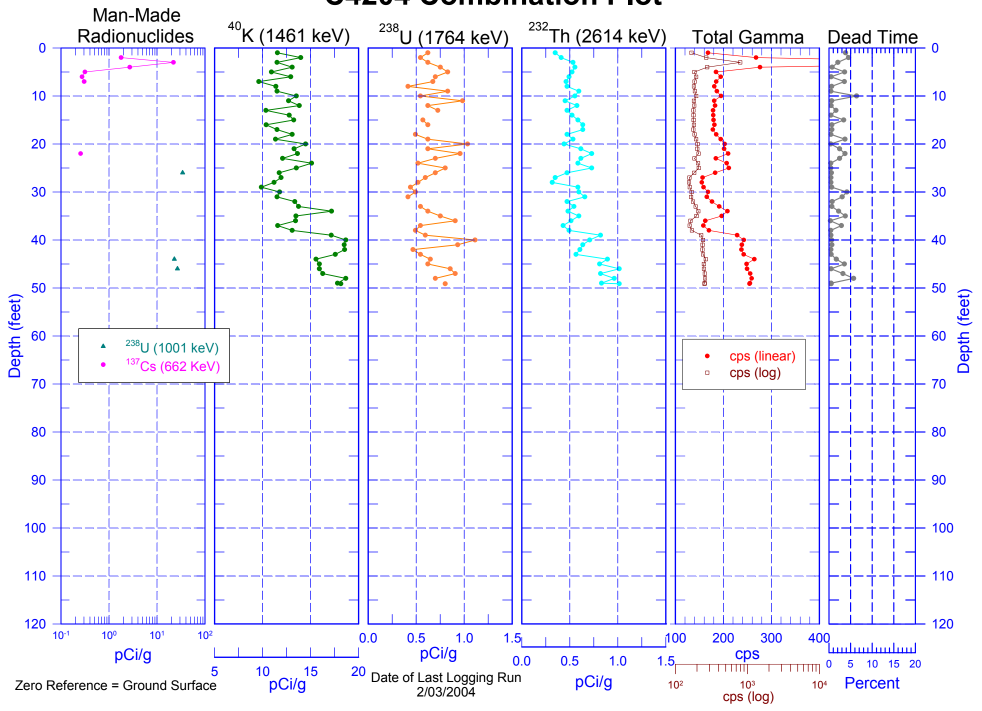
C4204



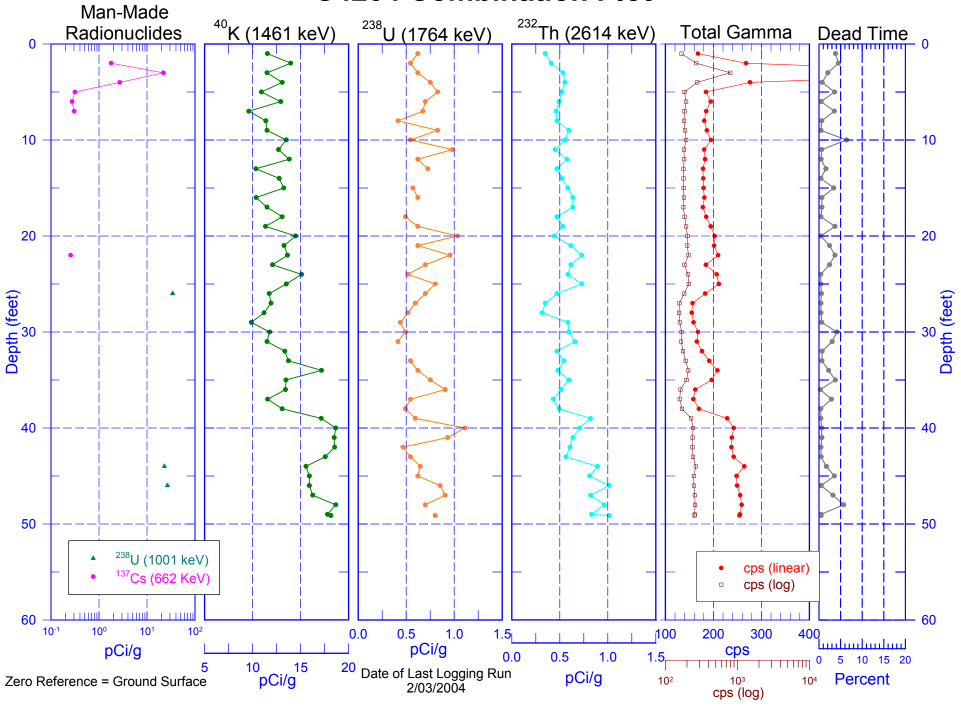
C4204 Natural Gamma Logs



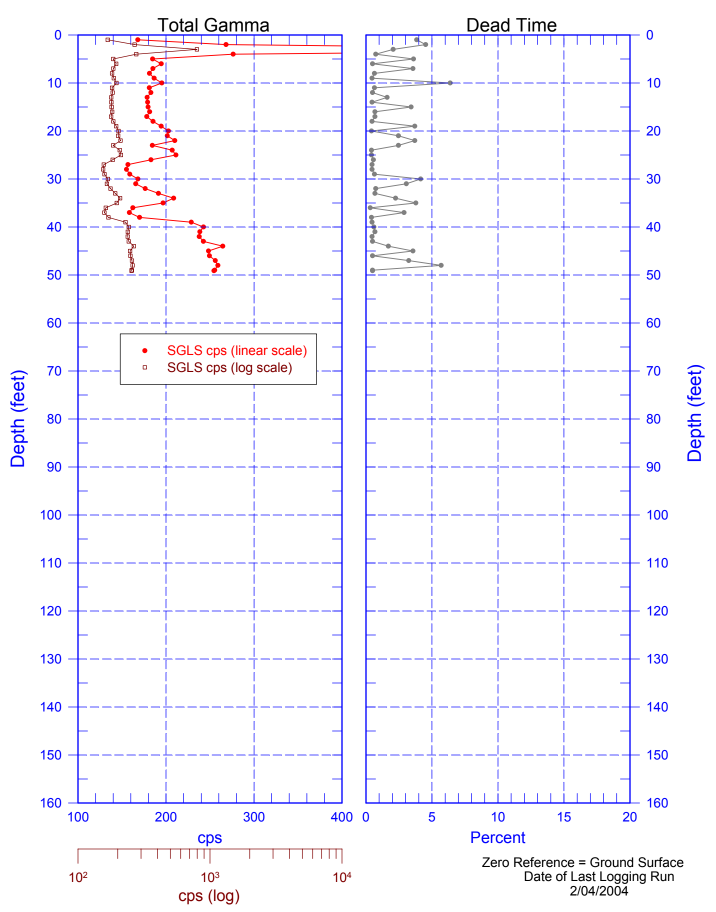
C4204 Combination Plot



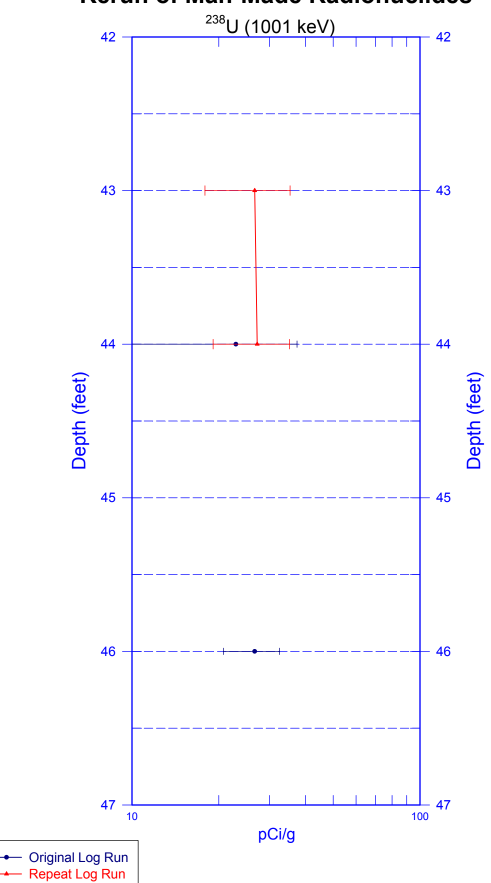
C4204 Combination Plot



C4204
Total Gamma & Dead Time



C4204
Rerun of Man-Made Radionuclides



C4204
Rerun of Natural Gamma Logs (47.0 to 42.0 ft)

